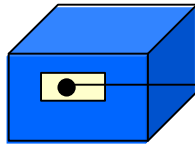


1a) simplified handling unit KLT

Article number
.171.201.981

packaging
1x 003214
quantity p. pack
1x 150



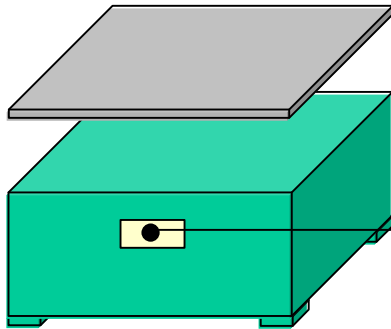
package identification		
Od.	GTL	package number
S	1J	1001

1b) simplified handling unit GLT

Article number
.1J0.820.119

packaging
1x 110848
1x P01208

quantity p. pack
1x 80



package identification		
Od.	GTL	package number
S	1J	1006

```

CPS+1+++4'
PAC+1++003214::92'
QTY+52:150:PCE'
PCI+17+++1J::5'
GIN+ML+1001'

LIN+++171.201.981:IN'
PIA+1+000001:ON'
QTY+1:150:PCE'
RFF+AAU:1:1'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+2+++4'

PAC+1+:37+P01208::92'
PAC+1++110848::92'
QTY+52:80:PCE'
PCI+17+++1J::5'
GIN+ML+1006'

LIN+++1J0.820.119:IN'
PIA+1+000001:ON'
QTY+1:80:PCE'
RFF+AAU:1:2'
DTM+171:19991222:102'
LOC+11+10174::92'
    
```

Legend of data elements in the segments
(not all obligatory fields are filled out in the following structure examples)

CPS+ serial number CPS segment+reference to parent CPS+ package layer coded'

PAC+ Number of packaging items++packaging type::92'

PAC+ Number packaging+:37+packaging type::92'
(37= aux. packaging)

QTY+ Qualifier quantity p. pack.quantity p. pack:PCE'

PCI+ 17+++Label ID (M, G, S)::10'
with current Od. label (VDA4902)

PCI+ 17+++Label-ID (5J, 6J, 1J)::5'
with GTL Global-Transport-Label (change request made by Od.)

GIN+ ML+package number(serial no.)'

LIN+++Article number (item number):IN'

PIA+ 1+ Order number. ON+lot number :BB'

QTY+ Qualifier delivery quantity:PCE'

RFF+ AAU:delivery note number.delivery note item

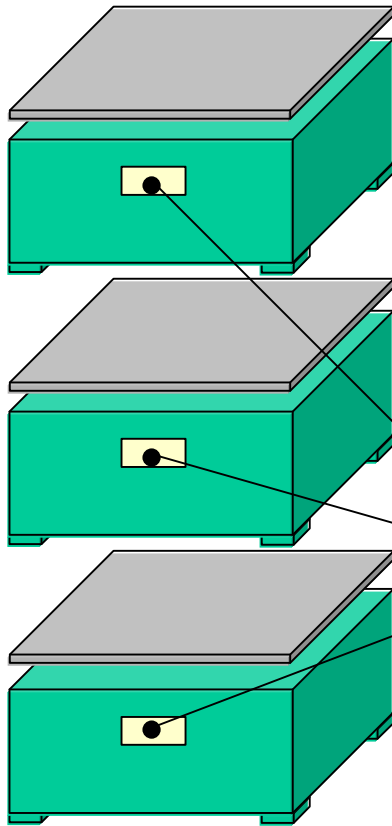
DTM+ 171:delivery note date:102'

LOC+ 11+material receiving area::92'

2a) transport unit:
 3 simplified handling units GLT
 same packaging, same quantity p. pack

Article number
 .1J0.820.119.B

packaging
 3x P01208
 3x 110848
quantity p. pack
 3x 80



package identification

Od.	GTL	package number
S	1J	2001
S	1J	2002
S	1J	2003

CPS+3++4'

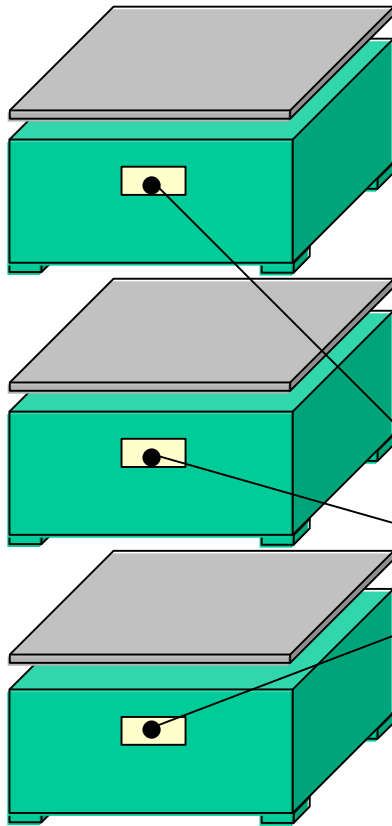
PAC+3+:37+P01208::92'
 PAC+3++110848::92'
 QTY+52:80:PCE'
 PCI+17+++1J::5'
 GIN+ML+2001:2003'

LIN+++1J0.820.119.B:IN'
 QTY+1:240:PCE'
 RFF+AAU:2:1'
 DTM+171:19991222:102'
 LOC+11+10985::92'

2b) transport unit:
 3 simplified handling units GLT
 same packaging,
different quantities p. pack

Article number
 .6X2.419.721.L

packaging
 3x P01208
 3x 110848
quantity p. pack
 2x 120
 1x 90



package identification

Od.	GTL	package number
S	1J	3004
S	1J	3005
S	1J	3006

CPS+4++4'

PAC+2+:37+P01208::92'
 PAC+2++110848::92'
 QTY+52:120:PCE'
 PCI+17+++1J::5'
 GIN+ML+3004:3005'

PAC+1+:37+P01208::92'
 PAC+1++110848::92'
 QTY+52:90:PCE'
 PCI+17+++1J::5'
 GIN+ML+3006'

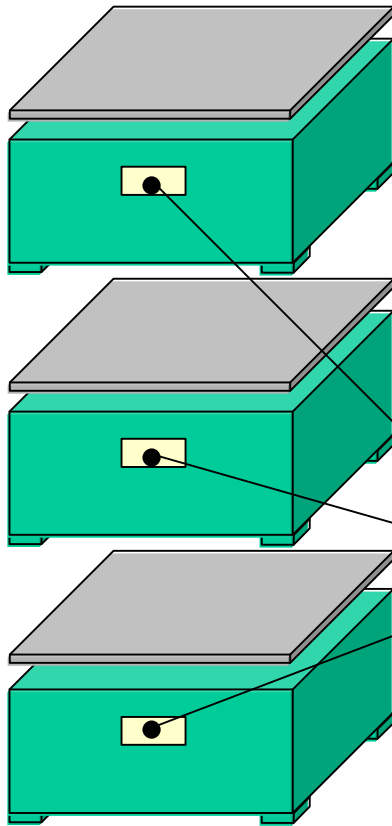
LIN+++6X2.419.721.L:IN'
 QTY+1:330:PCE'
 RFF+AAU:3:1'
 DTM+171:19991222:102'
 LOC+11+10174::92'

2c) transport unit:
 3 simplified handling units GLT
 same packaging, same quantity p. pack,
 different lots

Article number
 .6X2.419.721.L

packaging
 3x P01208
 3x 110848
 quantity p. pack
 3x 120

Chargen.Nrn.
 CN001
 CN002



package identification		
Od.	GTL	package number
S	1J	23004
S	1J	23005
S	1J	23006

CPS+4++4'

PAC+2+:37+P01208::92'
 PAC+2++110848::92'
 QTY+52:120:PCE'
 PCI+17+++1J::5'
 GIN+ML+23004:23005'

LIN+++6X2.419.721.L:IN'
PIA+1+000001:ON+CN001:BB'
 QTY+1:240:PCE'
RFF+AAU:33:1'
 DTM+171:19991222:102'
 LOC+11+10174::92'

CPS+5++4'

PAC+1+:37+P01208::92'
 PAC+1++110848::92'
 QTY+52:120:PCE'
 PCI+17+++1J::5'
 GIN+ML+23006'

LIN+++6X2.419.721.L:IN'
PIA+1+000001:ON+CN002:BB'
 QTY+1:120:PCE'
RFF+AAU:33:2'
 DTM+171:19991222:102'
 LOC+11+10174::92'

If different lot numbers are contained in one transport unit (or in one handling unit), the SG 11 PAC and the SG 16 LIN must be repeated in the PIA with the second lot number.
 The total delivery quantity must be divided between **two delivery note items**.

The same procedure should be used for **different order numbers (ET)**.

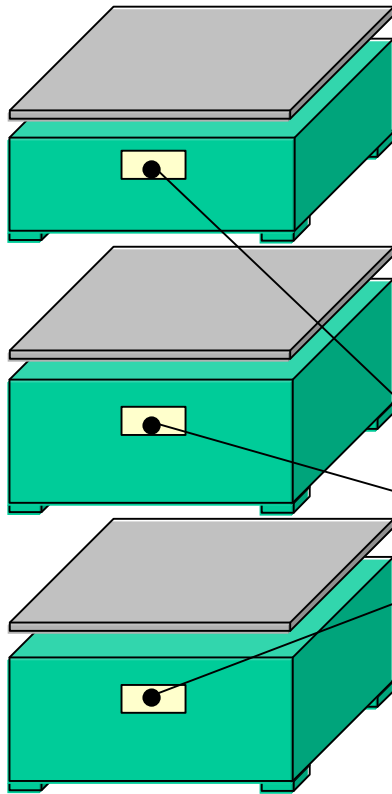
Note:
 The lot number should be transferred to the PIA segment only if relevant.

2d) transport unit:
 3 simplified handling units GLT
 different packaging,
 different quantity p. pack

Article number
 .6X2.419.721.R

packaging
 1x P01208
 1x 111822
quantity p. pack
 1x 90

packaging
 2x P01208
 2x 110848
quantity p. pack
 2x 120



package identification

Od.	GTL	package number
S	1J	4001
S	1J	4005
S	1J	4006

CPS+5++4'

PAC+2+:37+P01208::92'
 PAC+2++110848::92'
 QTY+52:120:PCE'
 PCI+17+++1J::5'
 GIN+ML+4005:4006'

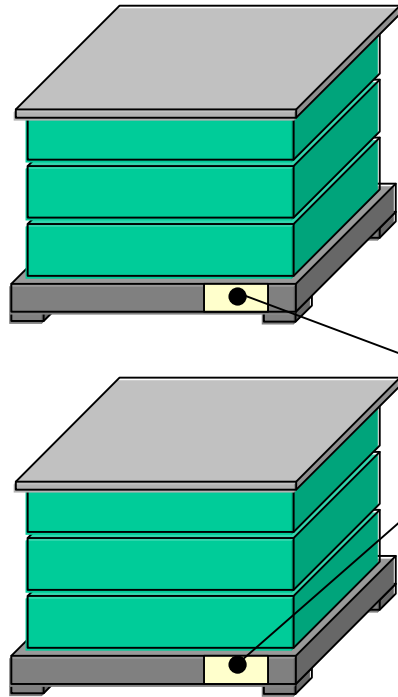
PAC+1+:37+P01208::92'
 PAC+1++111822::92'
 QTY+52:90:PCE'
 PCI+17+++1J::5'
 GIN+ML+4001'

LIN+++6X2.419.721.R:IN'
 QTY+1:330:PCE'
 RFF+AAU:3:2'
 DTM+171:19991222:102'
 LOC+11+10174::92'

3a) transport unit:
2 homogeneous handling units
pallets, each with 3 insert frames

Article number
.6N1.690.105.M

packaging
2x P01208
6x 110810
2x DB0011
quantity p. pack
2x 108 oder
6x 36



package identification		
Od.	GTL	package number
S	1J	5005
S	1J	5006

CPS+6++4'

PAC+2+:37+P01208::92'
PAC+6+:37+110810::92'
PAC+2++DB0011::92'
QTY+52:108:PCE'
PCI+17+++1J::5'
GIN+ML+5005:5006'

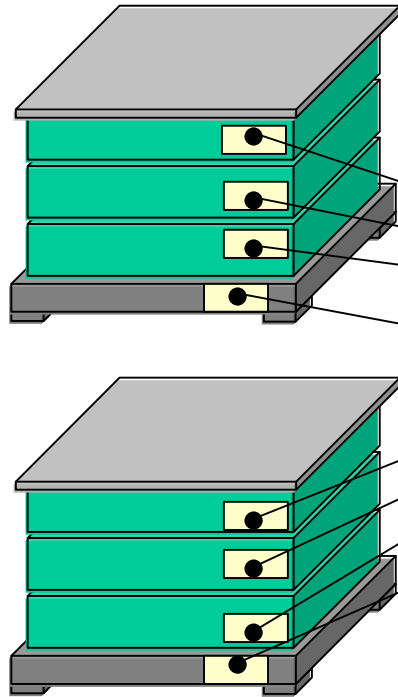
LIN+++6N1.690.105.M:IN'
QTY+1:216:PCE'
RFF+AAU:4:1'
DTM+171:19991222:102'
LOC+11+10174::92'

Packaging 110810 is an aux. frame with a base, e.g. as used for headlights. In the packaging structure, it is to be listed as auxiliary packaging such as a unit load plate. The unit is stored complete by the recipient. In this example, the quantity p. pack (108) and the package numbers are assigned to the two pallets DB0011 with the package numbers 5005:5006. The two handling units 5005 / 5006 are a single transport unit.

3b) transport unit:
2 homogeneous handling units
pallets, each with 3 insert frames

Article number
.6N1.690.105.M

packaging
2x P01208
6x 110810
2x DB0011
quantity p. pack
2x 108 oder
6x 36



package identification		
Od.	GTL	package number
S	1J	5501
S	1J	5502
S	1J	5503
M	5J	5005
S	1J	5504
S	1J	5505
S	1J	5506
M	5J	5006

CPS+6++3'
PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+5005'

CPS+8++3'
PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+5006'

CPS+7+6+1'
PAC+3++110810::92'
QTY+52:36:PCE'
PCI+17+++1J::5'
GIN+ML+5501:5503'

CPS+9+8+1'
PAC+3++110810::92'
QTY+52:36:PCE'
PCI+17+++1J::5'
GIN+ML+5504:5506'

LIN+++6N1.690.105.M:IN'
QTY+1:108:PCE'
RFF+AAU:4:1'
DTM+171:19991222:102'
LOC+11+10174::92'

LIN+++6N1.690.105.M:IN'
QTY+1:108:PCE'
RFF+AAU:4:2'
DTM+171:19991222:102'
LOC+11+10174::92'

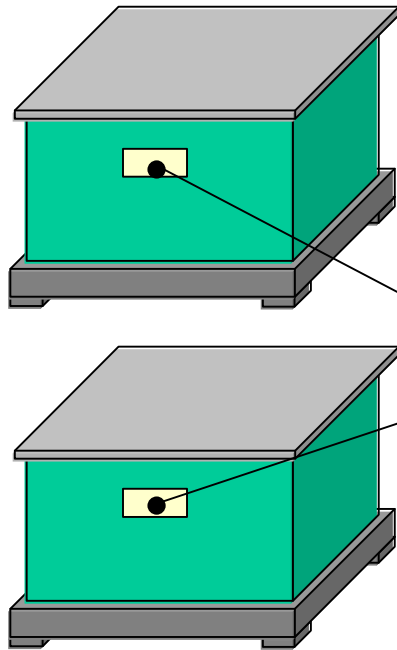
In exceptional circumstances, this type of packaging can be **agreed to** with the material receipts dept. of a factory.

The packaging structure must then be described on the insert frames as a homogeneous handling unit with package numbers (labels). This is necessary if the recipient does not store the handling unit whole, but removes sections for storage.

4) transport unit:
2 Handling units
pallets, each with 1 receptacle

Article number
.6N1.690.124.A

packaging
2x P01208
2x 2105161
2x DB0011
quantity p. pack
2x 300



package identification

Od.	GTL	package number
S	1J	6005
S	1J	6006

CPS+7++4'

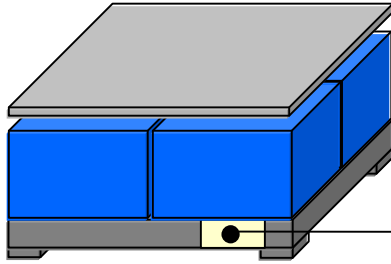
PAC+2+:37+P01208::92'
PAC+2+:37+DB0011::92'
PAC+2++2105161::92'
QTY+52:300:PCE'
PCI+17+++J::5'
GIN+ML+6005:6006'

LIN+++6N1.690.124.A:IN'
QTY+1:600:PCE'
RFF+AAU:5:1'
DTM+171:19991222:102'
LOC+11+10174::92'

The main packaging unit here is packaging 2105161 (container) - the package numbers are assigned to it. The pallet is listed as auxiliary packaging.

Article number
.6N0.959.799.A

packaging
1x P01208
4x 006428
1x DB0011
quantity p. pack
4x 25

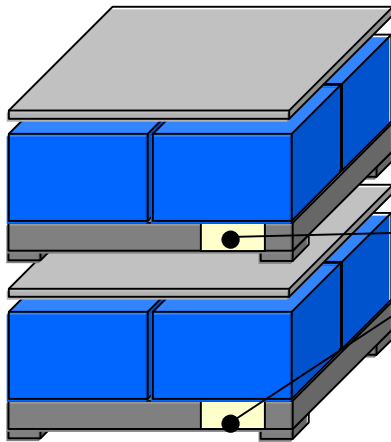


5a) Handling unit:
homogeneous handling unit
Inner packaging KLT **without** Label
same packaging, same quantity p. pack

package identification		
Od.	GTL	package number
M	1J	7001

Article number
.6N0.959.799

packaging
2x P01208
8x 006428
2x DB0011
quantity p. pack
8x 20



5b) transport unit:
2 homogeneous handling units
homogeneous pallet units
Inner packaging KLT **with** Label
same packaging, same quantity p. pack

package identification		
Od.	GTL	package number
S	1J	7005
S	1J	7006

This packaging structure (KLT on loading device) should be described at VW as a homogeneous handling unit on the transfer unit (inner packaging). See example 6a, 6b,7 for correct description.

As an exception, this description must be **agreed** to with the material receipts dept. of a factory

CPS+8+++4'

PAC+1+:37+P01208::92'
PAC+4+++006428::92'
QTY+52:25:PCE'
PAC+1++DB0011::92'
PCI+17+++1J::5'
GIN+ML+7001'

LIN+++6N0.959.799.A:IN'
QTY+1:100:PCE'
RFF+AAU:6:1'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+9+++4'

PAC+2+:37+P01208::92'
PAC+8+++006428::92'
QTY+52:20:PCE'
PAC+2++DB0011::92'
PCI+17+++1J::5'
GIN+ML+7005:7006'

LIN+++6N0.959.799:IN'
QTY+1:160:PCE'
RFF+AAU:6:2'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+8+++4'
PAC+1+:37+P01208::92'
PAC+4+:37+006428::92'
PAC+1++DB0011::92'
QTY+52:100:PCE'
PCI+17+++1J::5'
GIN+ML+7001'

LIN+++6N0.959.799.A:IN'
QTY+1:100:PCE'
RFF+AAU:6:1'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+9+++4'

PAC+2+:37+P01208::92'
PAC+8+:37+006428::92'
PAC+2++DB0011::92'
QTY+52:80:PCE'
PCI+17+++1J::5'
GIN+ML+7005:7006'

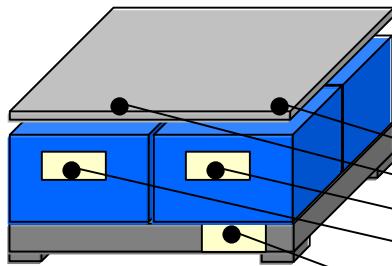
LIN+++6N0.959.799:IN'
QTY+1:160:PCE'
RFF+AAU:6:2'
DTM+171:19991222:102'
LOC+11+10174::92'

Not allowed by Od.

Not allowed by VW

Article number
.6N1.690.105.M

packaging
1x P01208
4x 006428
1x DB0011
quantity p. pack
4x 108

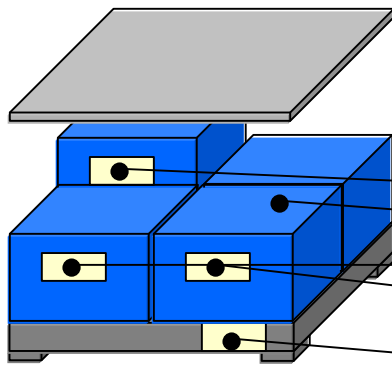


6a) Handling unit:
homogeneous handling unit
Inner packaging KLT **with** Label
same packaging, same quantity p. pack

package identification		
Od.	GTL	package number
S	1J	8005
S	1J	8006
S	1J	8007
S	1J	8008
M	5J	8102

Article number
.6N1.690.105.J

packaging
1x P01208
4x 006428
1x DB0011
quantity p. pack
3x 108
1x 96



6b) Handling unit:
homogeneous handling unit
Inner packaging KLT **with** Label
same packaging, different quantity p. pack

package identification		
Od.	GTL	package number
S	1J	8001
S	1J	8002
S	1J	8003
S	1J	8004
M	5J	8011

CPS+10++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+8102'

CPS+11+10+1'

PAC+4++006428::92'
QTY+52:108:PCE'
PCI+17+++1J::5'
GIN+ML+8005:8008'

LIN+++6N1.690.105.M:IN'
QTY+1:432:PCE'
RFF+AAU:7:1'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+12++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+8011'

CPS+13+12+1'

PAC+1++006428::92'
QTY+52:**96**:PCE'
PCI+17+++1J::5'
GIN+ML+8001'

PAC+3++006428::92'
QTY+52:**108**:PCE'
PCI+17+++1J::5'
GIN+ML+8002:8004'

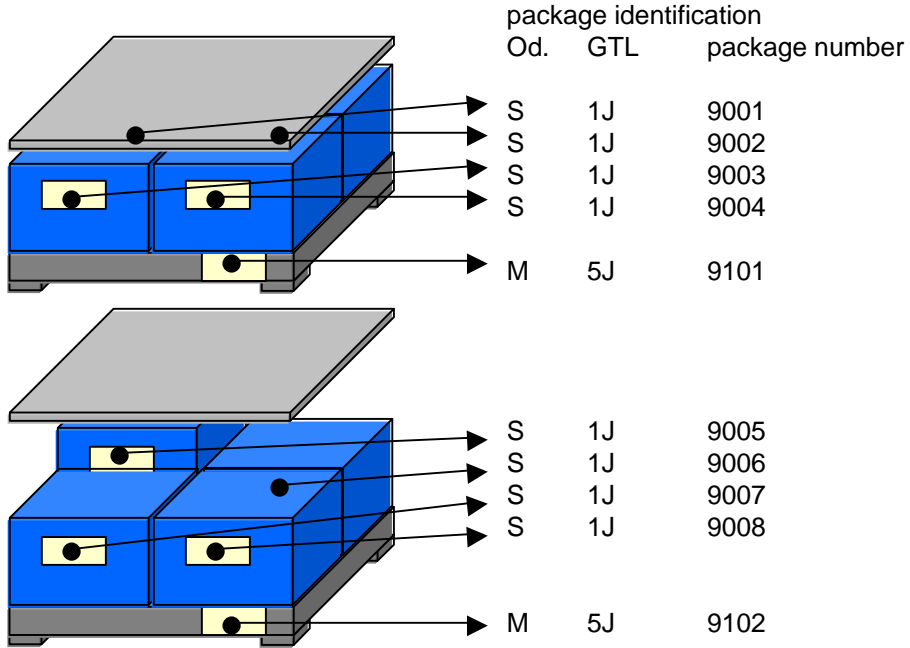
LIN+++6N1.690.105.J:IN'
QTY+1:420:PCE'
RFF+AAU:7:2'
DTM+171:19991222:102'
LOC+11+10174::92'

Article number
.6N1.690.105.a

packaging
2x P01208
4x 006428
2x DB0011

quantity p. pack
4x 120

7) transport unit:
2 Handling units,
homogeneous handling units
same packaging, different quantity p. pack



quantity p. pack
3x 120
1x 50

CPS+15++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+9101'

CPS+16+15+1'
PAC+4++006428::92'
QTY+52:120:PCE'
PCI+17+++1J::5'
GIN+ML+9001:9004'

LIN+++6N1.690.105.A:IN'
QTY+1:480:PCE'
RFF+AAU:8:2'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+17++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+9102'

CPS+18+17+1'
PAC+3++006428::92'
QTY+52:120:PCE'
PCI+17+++1J::5'
GIN+ML+9006:9008'

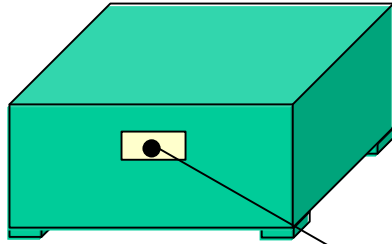
PAC+1++006428::92'
QTY+52:50:PCE'
PCI+17+++1J::5'
GIN+ML+9005'

LIN+++6N1.690.105.A:IN'
QTY+1:410:PCE'
RFF+AAU:8:1'
DTM+171:19991222:102'
LOC+11+10174::92'

The description of the packages as one transport unit is not permitted in the VW-DESADV.
Two separate handling units must be described.
The whole delivery quantity is divided between 2 delivery note items (RFF+AAU).

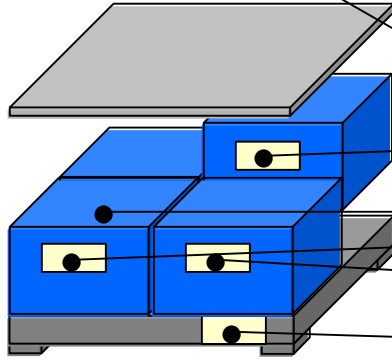
Article number
.6X0.880.221

packaging
1x 110848
quantity p. pack
1x 100



8) transport unit :
3 homogeneous handling units,
2 homogeneous pallet units and 1
GLT
different packaging, different quantity p. pack

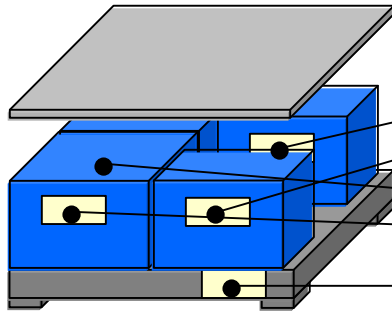
packaging
1x P01208
4x 006428
1x DB0011
quantity p. pack
4x 30



package identification
Od. GTL package number

S	1J	10089
S	1J	10001
S	1J	10011
S	1J	10012
S	1J	10013
M	5J	10051

packaging
1x P01208
2x 006428
2x 004328
1x DB0011
quantity p. pack
2x 30
quantity p. pack
2x 25



S	1J	10021
S	1J	10022
S	1J	10014
S	1J	10015
M	5J	10052

CPS+20+++4'

PAC+1+++110848::92'
QTY+52:100:PCE'
PCI+17+++1J::5'

GIN+ML+10089'

LIN+++6X0.880.221:IN'
QTY+1:100:PCE'
RFF+AAU:9:3'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+21+++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+10051'

CPS+22+21+1'

PAC+4++006428::92'
QTY+52:30:PCE'
PCI+17+++1J::5'
GIN+ML+10001+10011:10013'

LIN+++6X0.880.221:IN'
QTY+1:120:PCE'
RFF+AAU:9:2'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+23+++3'

PAC+1+:37+P01208::92'
PAC+1++DB0011::92'
PCI+17+++5J::5'
GIN+ML+10052'

CPS+24+23+1'

PAC+2++006428::92'
QTY+52:30:PCE'
PCI+17+++1J::5'
GIN+ML+10014:10015'

PAC+2++004328::92'
QTY+52:25:PCE'
PCI+17+++1J::5'
GIN+ML+10021:10022'

LIN+++6X0.880.221:IN'
QTY+1:110:PCE'
RFF+AAU:9:1'
DTM+171:19991222:102'
LOC+11+10174::92'

In this description, the whole delivery quantity of the article is divided between three delivery note items.

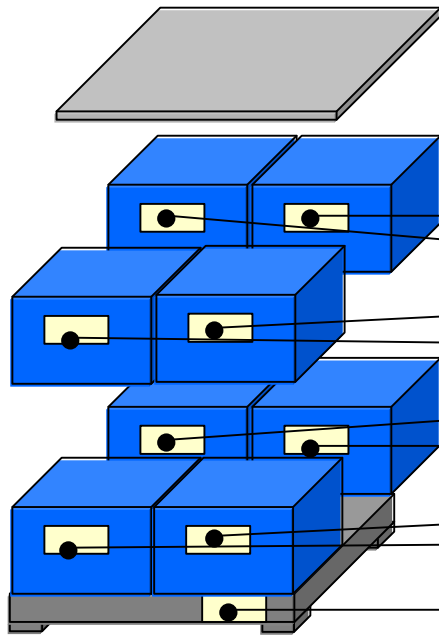
Each pallet has a CPS segment for the external packing. Different external packaging in one transport unit should be avoided where possible!!

packaging
1x P01208
1x DB0011

Article number.
.6N1.858.569.B
packaging
4x 006428
quantity p. pack
2x 30
2x 20

Article number.
.6N1.858.569.A
packaging
2x 006428
quantity p. pack
1x 40
1x 20

Article number
.6N2.858.278
packaging
2x 006428
quantity p. pack
2x 40



9) Handling unit:
Mixed handling unit
3 different articles, same packaging

package identification		
Od.	GTL	package number
S	1J	11010
S	1J	11011
S	1J	11012
S	1J	11013
S	1J	11001
S	1J	11002
S	1J	11020
S	1J	11021
G	6J	11023

CPS+26+++3'

PAC+1+:37+P01208::92'
PAC+1+++DB0011::92'
PCI+17+++6J::5'
GIN+ML+11023'

CPS+27+26+1'

PAC+2+++006428::92'
QTY+52:30:PCE'
PCI+17+++1J::5'
GIN+ML+11010:11011'
PAC+2+++006428::92'
QTY+52:20:PCE'
PCI+17+++1J::5'
GIN+ML+11012:11013'

LIN+++6N1.858.569.B:IN'
QTY+1:100:PCE'
RFF+AAU:12:3'
DTM+171:19991222:102'
LOC+11+10174::92'

→ CPS+28+26+1'

PAC+1+++006428::92'
QTY+52:40:PCE'
PCI+17+++1J::5'
GIN+ML+11001'
PAC+1+++006428::92'
QTY+52:20:PCE'
PCI+17+++1J::5'
GIN+ML+11002'

LIN+++6N1.858.569.A:IN'
QTY+1:60:PCE'
RFF+AAU:12:2'
DTM+171:19991222:102'
LOC+11+10174::92'

→ CPS+29+26+1'

PAC+2+++006428::92'
QTY+52:40:PCE'
PCI+17+++1J::5'
GIN+ML+11020:11021'

LIN+++6N2.858.278:IN'
QTY+1:80:PCE'
RFF+AAU:12:1'
DTM+171:19991222:102'
LOC+11+10174::92'

All articles in a mixed handling unit should be entered using the same delivery note number when possible.

10) Handling unit:
GLT with co-pack (mixed load)

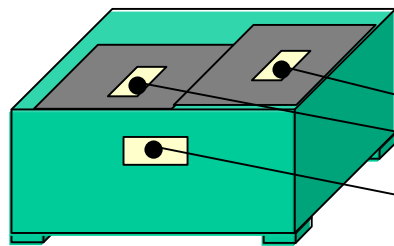
packaging
1x 110848

Article number
.6X0.880.221.AC

packaging
1x 0004SON
quantity p. pack
1x 50

Article number
.6X0.880.221.BQ

packaging
1x 0004SON
quantity p. pack
1x 50



package identification		
Od.	GTL	package number
S	1J	14003
S	1J	14009
G	6J	14025

CPS+39++3'

PAC+1++110848::92'
PCI+17+++6J::5'
GIN+ML+14025'

CPS+40+39+1'

PAC+1++0004SON::92'
QTY+52:50:PCE'
PCI+17+++1J::5'
GIN+ML+14003'

LIN+++6X0.880.221.AC:IN'
QTY+1:50:PCE'
RFF+AAU:16:1'
DTM+171:19991222:102'
LOC+11+10174::92'

→ CPS+41+39+1'

PAC+1++0004SON::92'
QTY+52:50:PCE'
PCI+17+++1J::5'
GIN+ML+14009'

LIN+++6X0.880.221.BQ:IN'
QTY+1:50:PCE'
RFF+AAU:16:2'
DTM+171:19991222:102'
LOC+11+10174::92'

packaging

1x P01208, 1x Z01208, 1x DB0011

Article number.: .6N0.990.054

packaging : 3x 006428

quantity p. pack : 2x 30, 1x 20

11) Handling unit:

Mixed handling unit

with co-pack in KLT

3 different articles, different packaging

packaging

1x 006428

Article number

.6N0.990.054

packaging

1x 0000LOS

quantity p. pack

1x20

Article number

.1C0.941.531

packaging

1x 0000SCH

quantity p. pack

1x 60

Co-pack

Article number.

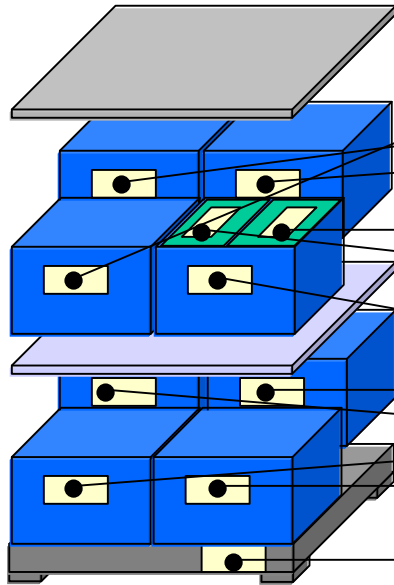
.6N0.990.054.A

packaging

4x 006428

quantity p. pack

3x 40, 1x 20



package identification

Od.	GTL	package number	
S	1J	12001	
S	1J	12002	
S	1J	12007	
S	1J	12111	
S	1J	12112	Co-pack
S	6J	12113	!!!
S	1J	12009	
S	1J	12010	
S	1J	12011	
S	1J	12012	
G	6J	12020	

CPS+30++3'

PAC+1+:37+P01208::92'

PAC+1+:37+Z01208::92'

PAC+1++DB0011::92'

PCI+17+++6J::5'

GIN+ML+12020'

CPS+35+30+1'

PAC+3++006428::92'

QTY+52:40:PCE'

PCI+17+++1J::5'

GIN+ML+12009:12011'

PAC+1++006428::92'

QTY+52:20:PCE'

PCI+17+++1J::5'

GIN+ML+12012'

LIN+++6N0.990.054.A:IN'

QTY+1:140:PCE'

RFF+AAU:13:3'

DTM+171:19991222:102'

LOC+11+10174::92'

CPS+31+30+1'

PAC+2++006428::92'

QTY+52:30:PCE'

PCI+17+++1J::5'

GIN+ML+12001:12002'

PAC+1++006428::92'

QTY+52:20:PCE'

PCI+17+++1J::5'

GIN+ML+12007'

LIN+++6N0.990.054:IN'

QTY+1:80:PCE'

RFF+AAU:13:1'

DTM+171:19991222:102'

LOC+11+10174::92'

CPS+32+30+2'

PAC+1++006428::92'

PCI+17+++6J::5'

GIN+ML+12113'

Intermediate level

CPS+33+32+1'

PAC+1++0000LOS::92'

QTY+52:20:PCE'

PCI+17+++1J::5'

GIN+ML+12111'

LIN+++6N0.990.054:IN'

QTY+1:20:PCE'

RFF+AAU:13:2'

DTM+171:19991222:102'

LOC+11+10174::92'

CPS+34+32+1'

PAC+1++0000SCH::92'

QTY+52:60:PCE'

PCI+17+++1J::5'

GIN+ML+12112'

LIN+++1C0.941.531:IN'

QTY+1:60:PCE'

RFF+AAU:13:4'

DTM+171:19991222:102'

LOC+11+10174::92'

Co-pack

Notes on next page.

11) Handling unit:
Mixed handling unit with Co-pack in
KLT
3 different articles, different packaging

A co-pack refers to an article without its own inner packaging (loose, plastic bag, box) placed in packaging with another article. The Co-pack should be avoided and is encountered rarely.

In this example, handling unit 12020 contains two different articles in a total of 8 KLTs. A third article is added to KLT 12113. The two articles are packed individually in boxes. The co-pack in a mixed handling unit is to be described in a three-stage packaging hierarchy - an intermediate level is to be included in the CPS structure.

The intermediate level in the CPS segment is to be coded with "2". "6J" is to be entered as package identification in the PCI segment and on the label.

All articles in a mixed handling unit should be entered using the same delivery note number if possible. An article number should be listed in a delivery note item.

Because of the co-pack structure, article number " 6N0 990 054" has to be described in various packaging levels with its own LIN segment, the delivery quantity has to be split and divided between two delivery note items.

packaging
1x P01208, 1x Z01208, 1x DB0011

Article number.: .6N0.990.054
packaging : 2x 006428
quantity p. pack : 2x 30

packaging
1x 006428
Article number
.6N0.990.054
packaging
1x 0000LOS
quantity p. pack
1x20

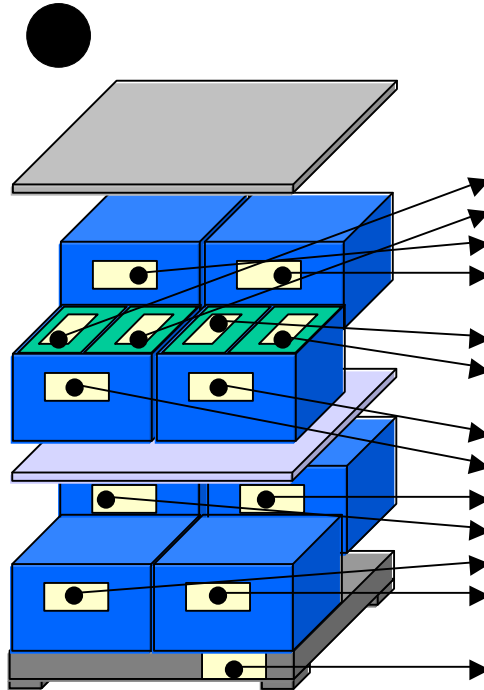
Article number
.1C0.941.531
packaging
1x 0000SCH
quantity p. pack
1x 60 **Co-pack 1**

packaging
1x 006428
Article number
.6N0.990.054
packaging
1x 0000LOS
quantity p. pack
1x20

Article number
.1C0.941.555
packaging
1x 0000SCH
quantity p. pack
1x 60 **Co-pack 2**

Article number.
.6N0.990.054.A
packaging
4x 006428
quantity p. pack
4x 40

12) Handling unit:
Mixed handling unit with
2x Co-pack in KLT
different articles, different packaging



package identification		
Od.	GTL	Packstück- nummer
S	1J	12000
S	1J	12001
S	1J	12002
S	1J	12007
S	1J	12111
S	1J	12112
S	6J	12113
S	6J	12114
S	1J	12009
S	1J	12010
S	1J	12011
S	1J	12012
G	6J	12020

CPS+1++3'

PAC+1+:37+P01208::92'
PAC+1+:37+Z01208::92'
PAC+1++DB0011::92'
PCI+17+++6J::10'
GIN+ML+12020'

CPS+2+1+1'

PAC+2++006428::92'
QTY+52:30:PCE'
PCI+17+++1J::10'
GIN+ML+12002+12007'

LIN+++ .6N0.990.054:IN'
QTY+1:60:PCE'
RFF+AAU:19:1'

CPS+3+1+2'

PAC+1++006428::92'
PCI+17+++6J::10'
GIN+ML+12113'
Intermediate level

CPS+4+3+1'

PAC+1++0000LOS::92'
QTY+52:20:PCE'
PCI+17+++ 1J::10'
GIN+ML+12111'

LIN+++ .6N0.990.054:IN'
QTY+1:20:PCE'
RFF+AAU:19:2'

CPS+5+3+1'

PAC+1++0000SCH::92'
QTY+52:60:PCE'
PCI+17+++ 1J ::10'
GIN+ML+12112'

LIN+++ .1C0.941.531 D:IN'
QTY+1:60:PCE'
RFF+AAU:19:3'

Co-pack 1

CPS+6+1+2'

PAC+1++006428::92'
PCI+17+++6J::10'
GIN+ML+12114'

CPS+7+6+1'

PAC+1++0000LOS::92'
QTY+52:20:PCE'
PCI+17+++ 1J::10'
GIN+ML+12001'

LIN+++ .6N0.990.054:IN'
QTY+1:20:PCE'
RFF+AAU:19:4'

CPS+7+6+1'

PAC+1++0000SCH::92'
QTY+52:60:PCE'
PCI+17+++ 1J::10'
GIN+ML+12001/1'

LIN+++ .1C0.941.531 A:IN'
QTY+1:60:PCE'
RFF+AAU:19:5'

Co-pack 2

CPS+8+1+1'

PAC+4++006428::92'
QTY+52:40:PCE'
PCI+17+++ 1J::10'
GIN+ML+12009:120012'

LIN+++ .6N0.990.054.A:IN'
QTY+1:160:PCE'
RFF+AAU:19:6'

12) Handling unit:
Mixed handling unit with
2x Co-pack in KLT
different articles, different packaging

A co-pack refers to an article without its own inner packaging (loose, plastic bag, box without intrinsic value) placed in packaging with another article. The Co-pack should be avoided and is encountered rarely.

In this example, handling unit 12020 contains four different articles in a total of 8 KLTs. An article is added to two KLTs 12113 / 12114. A third article is added to KLT 12113. The two articles are packed individually in boxes. The co-pack in a mixed handling unit is to be described in a three-stage packaging hierarchy - an intermediate level is to be included in the CPS structure.

The intermediate level in the CPS segment is to be coded with "2". "6J" is to be entered as package identification in the PCI segment and on the label.

All articles in a mixed handling unit should be entered using the same delivery note number if possible. An article number should be listed in a delivery note item.

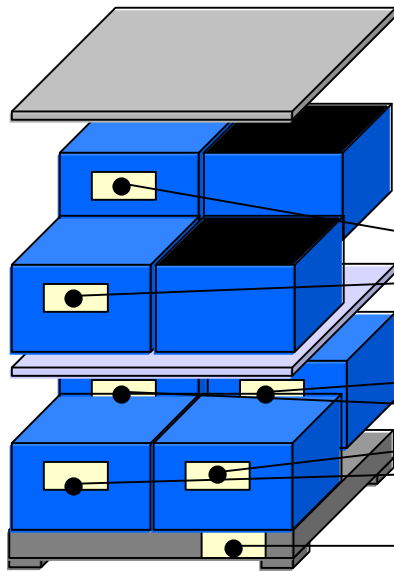
Because of the co-pack structure, article number " 6N0 990 054" has to be described in various packaging levels with its own LIN segment, the delivery quantity has to be split and divided between two delivery note items.

13) Handling unit:
Mixed handling unit with empty
receptacles
for layer stabilization

packaging
1x P01208
2x 006428 (leer)
1x Z01208
1x DB0011

Article number.:
.6N3.858.569.A
packaging
2x 006428
quantity p. pack
2x 30

Article number.
.6N2.858.569.A
packaging
4x 006428
quantity p. pack
4x 40



package identification		
Od.	GTL	package number
S	1J	13001
S	1J	13002
S	1J	13009
S	1J	13010
S	1J	13011
S	1J	13014
G	6J	13055

CPS+36++3'

PAC+1+:37+P01208::92'
PAC+1+:37+Z01208::92'
PAC+2+:37+006428::92'
PAC+1++DB0011::92'
PCI+17+++6J::5'
GIN+ML+13055'

<<< The empty receptacles are designated as auxiliary packaging and assigned to external packaging.

CPS+37+36+1'

PAC+2++006428::92'
QTY+52:30:PCE'
PCI+17+++1J::5'
GIN+ML+13001:13002'

LIN+++6N3.858.569.A:IN'
QTY+1:60:PCE'
RFF+AAU:15:1'
DTM+171:19991222:102'
LOC+11+10174::92'

CPS+38+36+1'

PAC+4++006428::92'
QTY+52:40:PCE'
PCI+17+++1J::5'
GIN+ML+13009:13011+13014'

LIN+++6N2.858.569.A:IN'
QTY+1:160:PCE'
RFF+AAU:15:2'
DTM+171:19991222:102'
LOC+11+10174::92'

14) transport unit:
 2 Handling units,
 1 homogeneous handling unit,
 1 mixed handling unit with article of
 the homogeneous handling unit

packaging
 1x P01208
 4x 006428
 1x DB0011
quantity p.
pack
 4x 100

Article number
 .6N1.690.105.X

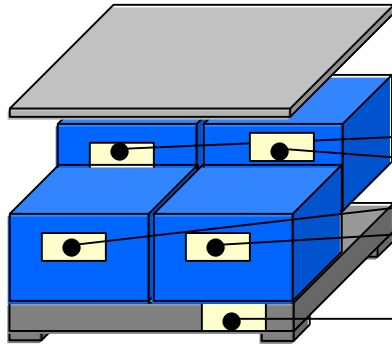
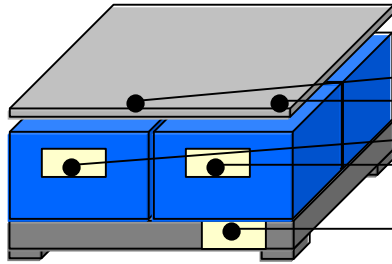
packaging
 1x P01208
 4x 006428
 1x DB0011

quantity p.
pack
 2x 100
 1x 50

Article number
 .6N1.690.105.X

quantity p.
pack
 1x 200

Article number
 .6N1.690.110.Y



package identification
 Od. GTL package number

S 1J 19001
 S 1J 19002
 S 1J 19003
 S 1J 19004
 M **5J** 19101

S 1J 19005
 S 1J 19006
 S 1J 19007
 S 1J 19008
 G **6J** 19102

CPS+50++3'

PAC+1+:37+P01208::92'
 PAC+1++DB0011::92'
 PCI+17+++5J::5'
 GIN+ML+19101'

CPS+52++3'

PAC+1+:37+P01208::92'
 PAC+1++DB0011::92'
 PCI+17+++6J::5'
 GIN+ML+19102'

CPS+51+50+1'

PAC+4+++006428::92'
 QTY+52:100:PCE'
 PCI+17+++1J::5'
 GIN+ML+19001:19004'

LIN+++6N1.690.105.X:IN'
 QTY+1:400:PCE'
 RFF+AAU:18:1'
 DTM+171:19991222:102'
 LOC+11+10174::92'

CPS+53+52+1'

PAC+2+++006428::92'
 QTY+52:100:PCE'
 PCI+17+++1J::5'
 GIN+ML+19006:19007'

PAC+1+++006428::92'
 QTY+52:50:PCE'
 PCI+17+++1J::5'
 GIN+ML+19005'

LIN+++6N1.690.105.X:IN'
 QTY+1:250:PCE'
 RFF+AAU:18:2'
 DTM+171:19991222:102'
 LOC+11+10174::92'

CPS+54+52+1'

PAC+1+++006428::92'
 QTY+52:200:PCE'
 PCI+17+++1J::5'
 GIN+ML+19008'

LIN+++6N1.690.110.Y:IN'
 QTY+1:200:PCE'
 RFF+AAU:19:1'
 DTM+171:19991222:102'
 LOC+11+10174::92'

In this description, the delivery quantity of article .6N1.690.105.X is split between two delivery note items with two individual quantities. Each pallet has one CPS segment for the external packaging.